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Date of Approval:				

# FREEDOM OF INFORMATION SUMMARY

NADA 141-218

# **ATOPICA**

(Cyclosporine capsules, USP) Modified

"For the control of atopic dermatitis in dogs weighing at least four pounds body weight."

Sponsored by:

Novartis Animal Health US, Inc.

NADA 141-218

# **Table of Contents**

	<u>Page</u>
1.	GENERAL INFORMATION:1
2.	EFFECTIVENESS:2
Α.	DOSAGE CHARACTERIZATION
В.	SUBSTANTIAL EVIDENCE:
3.	TARGET ANIMAL SAFETY:11
Α.	90-Day Target Animal Safety Study
В.	52-Week Target Animal Safety Study
C.	IMPACT OF CYCLOSPORINE ADMINISTRATION ON THE VACCINATION OF DOGS 17
D.	SAFETY OF CONCOMITANT MEDICATIONS IN THE DOG: CYCLOSPORINE AND AN
	INTERMEDIATE DURATION GLUCOCORTICOID (METHYLPREDNISOLONE)
4.	HUMAN SAFETY:
<i>5.</i>	AGENCY CONCLUSIONS:21
6.	ATTACHMENTS:

# 1. GENERAL INFORMATION:

a. File Number:

NADA 141-218

b. Sponsor:

Novartis Animal Health US, Inc. 3200 Northline Ave., suite 300 Greensboro, North Carolina 27408 Drug Labeler Code: 058198

c. Established Name:

Cyclosporine capsules, USP Modified

d. Proprietary Name:

**ATOPICA** 

e. Dosage Form:

Gelatin capsules

f. How Supplied:

Packages of 15 unit-dose blister packs

g. How Dispensed:

Prescription (Rx) – Federal law restricts this drug to use by or on the order of a licensed veterinarian

h. Amount of Active Ingredients:

10, 25, 50 and 100 mg capsules

i. Route of Administration:

Oral

j. Species/Class:

Dogs

k. Recommended Dosage:

The initial daily dose of ATOPICA is 5 mg/kg/day (3.3-6.7 mg/kg/day) as a single daily dose for 30 days. Following this initial daily treatment period, the dose of ATOPICA may be tapered by decreasing the frequency of dosing to every other day or two times a week until a minimum frequency is reached which will

maintain the desired therapeutic effect.

1. Pharmacological Category:

Immunosuppressant

m. Indications:

For the control of atopic dermatitis in dogs weighing

at least 4 lbs body weight.

## 2. EFFECTIVENESS:

## a. Dosage Characterization:

Two studies were used for dosage characterization. In a dose titration study conducted in client-owned animals, dogs were enrolled after confirmation of uncomplicated canine atopic dermatitis and evaluation of prior disease. Nonsteroidal anti-inflammatory and antihistamine treatments were stopped and corticosteroid therapy was decreased until clinical signs reappeared. Drugs with the potential to interfere with cyclosporine therapy were discontinued. Immunological tests confirmed IgE-mediated allergy to environmental allergens. Dogs received placebo, 2.5 mg/kg or 5 mg/kg of cyclosporine in solution once daily for 6 weeks. Clinical response to treatment was assessed using a Canine Atopic Dermatitis Extent Severity Index (CADESI) to evaluate dermatologic lesions, as well as owner and veterinarian assessments of pruritus. Improvement compared to the placebo group was seen at 5 mg cyclosporine/kg/day from Day 10 to the end of the study. The 2.5 mg/kg/day dose did not demonstrate improvement compared to the placebo group.

A continuation of this study evaluated the effects of dose reduction by one of two mechanisms: either reducing the dose to 2.5 mg/kg/day given once daily for 4 weeks and then to 1.25 mg/kg/daily; or reducing the dose to 5 mg/kg/day given every other day for four weeks and then given every fourth day. Dogs were evaluated on CADESI and pruritus scores as in the initial phase of the study. Final results indicate that the treatment regimen using 5 mg/kg/day every other day provided better continuing control of atopic dermatitis signs than the other tapering regimen investigated in the study.

The dose was confirmed in a second study comparing the effect of an oral solution of cyclosporine at 5 mg/kg/day to prednisolone at 0.5 mg/kg/day. Dogs were selected and evaluated based on similar criteria to the first study. Results indicate that cyclosporine produced a reduction in clinical signs similar to prednisolone.

Based on the results of these studies, a dose of 5 mg/kg/day of ATOPICA was selected as the induction dose for the control of atopic dermatitis in dogs.

## b. Substantial Evidence:

- (1) Field Study: The efficacy of cyclosporine compared to a placebo for the treatment of atopic dermatitis in dogs.
  - (a) Type of Study: Phase 1 was a multicenter, placebo-controlled, randomized, double-masked, field study. Phase 2 was an open-label field study without a control group.
  - (b) Study Director: Craig Parks, MS, DVM

(c) Location(s) and Investigator(s):

(c) Location(s) and investigator(s):	
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Sarasota, FL	Mitchell D. Song, DVM, Dipl. ACVD
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# (d) General Design:

- Purpose of Study: To demonstrate the effectiveness and safety of cyclosporine for the treatment of atopic dermatitis in dogs. The objective of Phase 1 was to determine the effectiveness of ATOPICA compared to placebo for the control of atopic dermatitis in dogs. The objective of Phase 2 was to evaluate a proposed dose-tapering regimen.
- Description of Test Animals: Two hundred and sixty-nine privately owned dogs were enrolled in the study. These were dogs of various ages (1-10 years), weights (4-121 lbs), and breeds. Mixed breed dogs, Labrador retrievers and Golden retrievers were the most common breeds, with 38, 33, and 27 dogs enrolled respectively. One hundred ninety-two dogs completed Phase 1 of the study. Seventy-three dogs were withdrawn from Phase 1 analysis for various reasons. One hundred forty-five dogs completed Phase 2. For the entire study, twenty-six dogs were withdrawn from the study due to no improvement in pruritus or skin lesion score, fourteen dogs withdrew due to adverse drug reactions, twenty dogs dropped out from the study due to various reasons, sixty dogs were withdrawn from Phase 2 analysis for various reasons, and four dogs were never formally enrolled in the study.
- 3 Control and Treatment Group(s):

Phase 1: Masked, placebo-controlled four week study. The dogs were randomized into two groups, half receiving placebo, the other half receiving 5 mg/kg/day cyclosporine.

Table 1. Phase 1 of the Field Study

Treatment Group	Dose	# and Sex of Animals
Cyclosporine	5 mg/kg/day	94 (45 M, 49 F)
Placebo	0 mg/kg/day	98 (40 M, 58 F)

Phase 2: Dogs completing Phase 1 continued into Phase 2. Phase 2 was an open-label study without a control group. All placebo dogs from Phase 1 initially received cyclosporine at a dose of 5 mg/kg/day. All dogs received cyclosporine for up to 16 weeks.

- 4 Inclusion Criteria: Dogs with a documented history of atopic dermatitis, at least 4 pounds and 1 year old. Since atopic dermatitis does not have a definite diagnosis, it is based upon exclusion and clinical signs.
  - Dogs were to be free of fleas and using a long-lasting flea adulticide treatment at the time of enrollment.
  - Dogs were to have had chronic or recurrent dermatitis (for more than one year).
  - Dogs were to have been through a suitable diagnostic differential (food allergy, flea bite hypersensitivity, and external parasites) rule-out testing program.

- Dogs were to score greater than 25 on the Canine Atopic Dermatitis Extent Severity Index (CADESI) score at the first visit.
- Each case was to have documented either an *in vivo* or *in vitro* test (such as intradermal skin testing or allergen specific IgE determination), performed in the last 6 months, confirming the presence of immediate or late-phase hypersensitivity reactions, or reagin immunoglobulins, to environmental allergens such as flea saliva, house mites, pollens or molds.

A clinical diagnosis of atopic dermatitis was based on the clinical criteria of Willemse, modified by Prelaud as follows:

Presence of at least 3 major criteria

First signs between 6 months and 3 years of age

Corticosteroid responsive pruritus

Bilateral erythematous interdigital pododermatitis

Erythema of the concave aspect of the pinna

Cheilitis and/or facial inflammation

- Exclusion Criteria: Specifically excluded from enrollment were pregnant or lactating bitches; dogs with malignant neoplasia; dogs on an established diet augmented with fatty acid supplements, where this therapy would not or could not be maintained throughout the trial; dogs treated, or on a diet with Vitamin E supplements in the week preceding enrollment, where the therapy would not or could not be maintained throughout the trial; dogs having received long acting steroids in the eight weeks or oral steroids in the two weeks preceding enrollment; dogs having received hyposensitization immunotherapy injected in the two weeks preceding enrollment.
- Orug Administration: Phase 1 dogs were given placebo or 5 mg cyclosporine/kg/day orally for 28 days. During Phase 2, all dogs received cyclosporine at one of three dose levels: 5 mg/kg/day, 5 mg/kg every other day or 5 mg/kg twice a week (every 3-4 days). All dogs on placebo in Phase 1 were started at 5 mg cyclosporine/kg/day for 28 days.

Table 2. Field Study Drug Doses

Body Weight (kg)	Body Weight (lbs)	Cyclosporine Dose
		5 mg/kg
2-2.9 kg	4-6.5 lb	10 mg capsule
3-3.9 kg	6.6-9 lb	2 x 10 mg capsules
4-7.9 kg	9.1-16 lb	25 mg capsule
8-14.9 kg	16.1-33 lb	50 mg capsule
15-28.9 kg	33.1-64 lb	100 mg capsule
29-35.9 kg	64.1-79 lb	100 mg + 50 mg capsules
36-55.9 kg	79.1-121 lb	2 x 100 mg capsules

At each month's visit, the veterinarian could taper the frequency of ATOPICA administration if the pruritus scores improved and CADESI scores showed ≥50% improvement (e.g. 50% decrease in CADESI score from the previous visit). After all dogs received 5 mg cyclosporine/kg/day for the initial 28 days, their CADESI score and pruritus score were evaluated. An algorithm was followed to determine if the dose should stay at 5 mg/kg/day or be reduced to 5 mg/kg every other day for the next 28 days. At the next visit, the dog's CADESI score and pruritus score were reevaluated. Again an algorithm was followed to determine if the dose should remain the same, be reduced or increased back to 5 mg/kg/day if reduced previously. Cyclosporine was given fasted, one hour before a meal or two hours after a meal.

Variables Measured: Pruritus, skin lesions (CADESI score), dog owners' global assessment and clinical investigators' global assessment were assessed. CBC, serum chemistry and urinalyses were performed pre-study, after eight weeks on drug, and when the dog left the study. Cyclosporine blood levels were assessed after 4 weeks on drug.

## (e) Results:

1 CADESI scores: Only results from Visits 1 and 2 were used in the statistical analyses of effectiveness. Both placebo and cyclosporine groups showed similar CADESI scores at Visit 1. At Visit 2 after 28 days of treatment, the cyclosporine-treated group showed improvement with the average CADESI score decreasing by 45%. The placebo group worsened over the same period with the average CADESI score increasing by 9% (see tables below). There was a significant difference in CADESI score between the treated and the control group at the end of study Visit 2 (p<0.0001) using an analysis of variance.

Table 3. Means and Standard Deviations of Field Study CADESI Scores

Treatment	Visit	N	Mean	SD	Min	Max
Cyclosporine	1	94	76.94	51.56	26	290
	2	94	42.18	38.75	0	214
Placebo	1	98	75.02	42.98	25	263
	2	98	82.18	50.86	7	246

Minimum score of 25 for enrollment, maximum score 360.

2 Pruritus scores: No statistical difference existed between the two treatment groups at Visit 1. At Visit 2 after 28 days of treatment, 74% of cyclosporine-treated dogs showed improvement in their pruritus scores while only 24% of placebo-treated dogs showed an improvement. There was a statistically significant difference in pruritus score between the treated and control group at the end of study Visit 2 (p<0.000l) in the generalized linear model analysis.

Table 4. Means and Standard Deviations of Field Study Pruritus Score

Treatment	Visit	N	Mean	SD	Min	Max
Cyclosporine	1	94	4.15	0.87	1	5
	2	94	2.78	1.12	1	5
Placebo	1	98	4.31	0.74	2	5
	2	98	4.08	0.92	1	5

## 3 Global Assessments

Owner Global Assessment: There was a significant difference in the owner's global assessment score (p<0.0001) using Fisher's Exact test, in the cyclosporine-treated group at Visit 2 after 28 days of treatment. At the end of Visit 2, the cyclosporine-treated dogs had scores that showed approximately twice the improvement as placebo-treated dogs. At study end, both groups showed similar responses. Therefore, once dogs were switched from placebo to cyclosporine treatment, dogs responded similarly to dogs originally started on cyclosporine treatment.

Investigator Global Assessment: The investigator's global assessment showed similar results to the owner's global assessment. There was a significant difference in the investigator global assessment score (p<0.0001) using Fisher's Exact test, in the cyclosporine-treated group at Visit 2. At Visit 2, the cyclosporine-treated dogs had scores that showed over twice as much improvement as the placebo-treated dogs. At the end of the study, a similar response to cyclosporine treatment was seen in the two groups.

4 Cyclosporine blood levels: Analysis of blood levels of cyclosporine drawn during the study demonstrated no correlation between CADESI score or pruritus and blood cyclosporine levels.

Dosing in Phase 2: All dogs started at 5 mg cyclosporine/kg/day for 28 days. Of all the dogs enrolled in the study, 4% of the dogs responded to the drug treatment with the greatest effectiveness by decreasing the drug dosage at each visit from 5 mg/kg/day for 28 days to 5 mg/kg every other day for 28 days to 5 mg/kg two times per week until the end of the study (SID-EOD-2x/wk-2x/wk). Conversely 2% of the dogs were unable to change their dose during the study (SID-SID-SID). These dogs did not meet the criteria for reduction of dose frequency, but were kept in the study for various reasons.

Table 5. Dosage Changes in Field Study for All dogs and All Visits

# of Dogs	% Out of 265	<b>Dosage Scheme</b>
11	4.15	SID-EOD-2x/wk-2x/wk
12	4.53	SID-EOD-2x/wk-EOD
12	4.53	SID-EOD-EOD-2x/wk
15	5.66	SID-EOD-EOD
66	2.26	SID-EOD-EOD-SID
10	3.77	SID-EOD-SID-EOD
8	3.02	SID-EOD-SID-SID
22	8.30	SID-SID-EOD-2x/wk
16	6.04	SID-SID-EOD-EOD
22	8.30	SID-SID-EOD-SID
6	2.26	SID-SID-SID-EOD
5	1.89	SID-SID-SID
26	9.81	No improvement
14	5.28	Drop out due to ADR
20	7.55	Drop out other
60	22.64	Excluded from analysis
4		Did not start study
Total # 269		

<sup>\*</sup>SID – once a day; EOD – every other day, ADR – adverse drug reaction.

Four-Week Evaluation for Dosage Adjustment, Irrespective of Initial Treatment Group: Of the 265 dogs in the study, 201 received 5 mg cyclosporine/kg/day for 28 days and were reevaluated for dosage adjustment. Of these 201 dogs, 41.3% were able to have their dose of cyclosporine reduced from 5 mg/kg/day to 5 mg/kg every other day, and 58.7% of the dogs remained at the induction dose of 5 mg/kg/day (see table below). Seven dogs dropped out of the study due to adverse drug events prior to completing the initial 28-day treatment period. Adverse events included vomiting, diarrhea, lethargy, seizure, and skin erythema, with vomiting being the most common reason. Thirteen dogs dropped out for various reasons, and 44 dogs were excluded from the analysis due to protocol deviations.

Table 6. Dosage Change after Four Weeks on Cyclosporine

# of Dogs	% out of 201	Dosage Scheme
118	58.7	SID-SID
83	41.3	SID-EOD

# 6 Clinical Pathology

Hematology: No drug-related changes were observed during the study.

Serum Chemistry: The following changes were found in clinical chemistry values during the study.

Table 7. Field Study Clinical Chemistry Changes

Clinical Chemistry	% Affected (out of 265)
Elevated Creatinine	7.8 %
Hyperglobulinemia	6.4%
Hyperphosphatemia	5.3%
Hyperproteinemia	3.4%
Hypercholesterolemia	2.6%
Hypoalbuminemia	2.3%
Hypocalcemia	2.3%
Elevated BUN	2.3%

In addition, the following changes in clinical chemistry variables were noted in less than 2% of dogs: hypernatremia, hyperkalemia, elevated ALT, elevated ALP, hypercalcemia and hyperchloremia.

Urinalysis: Many of the dogs entered the study with bacteruria, proteinuria or both. The incidence increased slightly through the course of the study (see table below). Ten dogs developed urinary tract infections during the study. Many of these were asymptomatic and found during routine urinalysis.

**Table 8. Field Study Urinalyses** 

	Week 0	Week 8	Week 16
# of dogs with Bacteruria	46 (27%)	47 (33%)	43 (30%)
(# of dogs checked)	(171)	(142)	(141)
# of dogs with Proteinuria	87 (46%)	78 (50%)	86 (56%)
(# of dogs checked)	(190)	(155)	(153)
# of dogs with both	28 (16%)	32 (23%)	32 (23%)
(# of dogs checked)	(175)	(139)	(139)

Adverse Reactions: Fourteen dogs withdrew from the study due to adverse reactions (see Table 9). Vomiting and diarrhea were the most common adverse reactions occurring during the study. Other adverse reactions observed during the course of the study are shown in Table 10 as the percent of dogs affected.

Table 9. Field Study Adverse Drug Reaction Withdrawals

Adverse Reaction	Number of	% Affected
	Animals Affected	(out of 265)
Vomiting	4	1.5%
Diarrhea	1	0.4%
Vomiting, Diarrhea and Pruritus	1	0.4%
Vomiting, depression and lethargy	1	0.4%
Lethargy, anorexia, hepatitis	1	0.4%
Gingival hyperplasia, lethargy, PU/PD, soft stool	1	0.4%
Seizure	1	0.4%
Sebaceous cyst	1	0.4%
Pruritus	1	0.4%
Skin erythema	1	0.4%
Otitis externa	1	0.4%

Table 10. Clinical Observations in Field Study

Clinical Sign	% Affected (out of 265)
Vomiting	30.9%
Diarrhea	20.0%
Persistent Otitis Externa	6.8%
Urinary Tract Infection	3.8%
Anorexia	3.0%
Gingival Hyperplasia	2.3%
Lethargy	2.3%
Lymphadenopathy	2.3%

The following clinical signs were reported in less than 2% of dogs treated with ATOPICA in the field study: constipation, flatulence, Clostridial organisms in the feces, nausea, regurgitation, polyuria/polydipsia, strong urine odor, proteinuria, pruritus, erythema/flushed appearance, pyoderma, sebaceous adenitis, crusty dermatitis, excessive shedding, coarse coat, alopecia, papillomas, histiocytoma, granulomatous mass or lesion, cutaneous cyst, epulis, benign epithelial tumor, multiple hemangioma, raised nodule on pinna, seizure, shaking/trembling, hind limb twitch, panting, depression, irritability, hyperactivity, quieter, increased light sensitivity, reluctance to go outside, weight loss, hepatitis.

Otitis externa, allergic otitis, or pinna erythema with or without exudate, occurred in this study, as it is frequently seen in conjunction with atopic dermatitis. Most of the dogs had a history of chronic otitis externa due to atopy. Many dogs entered the study with otitis externa, which did not resolve without otic treatment. Of the 265 dogs, 6.8% had persistent otitis externa. New cases (56.2% of 265) of otitis externa, allergic otitis or pinna erythema developed while dogs were receiving ATOPICA. However, the incidence rate was lower with ATOPICA compared to placebo. A change in the dose frequency was not necessary when new cases occurred.

Lymphadenopathy was seen in six dogs. Three dogs had enlarged popliteal lymph nodes, two dogs had peripheral lymphadenopathy, and one dog had enlarged submandibular lymph nodes.

(f) Conclusions: ATOPICA at 5 mg/kg/day for 28 days is effective in the control of atopic dermatitis in dogs with the most common adverse reactions being vomiting, diarrhea and otitis. Effectiveness of treatment was maintained in most dogs by dosing with 5 mg/kg every other day. Monitoring cyclosporine blood levels is not an appropriate predictor of effectiveness.

## 3. TARGET ANIMAL SAFETY:

## a. 90-Day Target Animal Safety Study

(1) Type of Study: GLP Target Animal Safety

(2) Investigator: Joseph Siglin PhD, DABT

Springborn Labs, Inc. Ohio Research Center Spencerville, OH

## (3) General Design:

- (a) Purpose of Study: To evaluate the margin of safety of an oral cyclosporine A formulation administered via capsules to Beagle dogs over the course of 90 days.
- (c) Description of Test Animals: Twenty two male and 22 female Beagle dogs approximately 6 months of age.

(d) Control and Treatment Groups: Groups 2, 4, and 6 received a constant dose of 5 mg cyclosporine/kg/day while Groups 3, 5 and 7 had their dose tapered throughout the study, as shown in the table below.

Table 11. 90-Day Safety Study Drug Dosages

Group	Dosage	Minimum Exposure Level (mg/kg/day)		
		Days 0-29	Days 30-59	Days 60-89
1	0X	0 .	0	0
2	1X	6.7	6.7	6.7
3	1X	6.7	3.3	2.5
4	3X	20	20	20
5	3X	20	10	7.5
6	5X	33.3	33.3	33.3
7	5X	33.3	16.7	12.5

(e) Dosage Form: ATOPICA final formulation (gelatin capsules) Placebo Control: empty gelatin capsules

(f) Route of Administration: orally in fasted dogs

Frequency: Once daily Treatment Duration: 90 days

(g) Variables Measured: Clinical observations, physical examinations, ophthalmoscopic examinations, body weights, food consumption, hematology, clinical chemistry, urinalysis, ECG and blood pressure, gross necropsy and histopathology were performed on all animals.

## (4) Results:

- (a) Clinical Observations and Exams: Test article-related clinical signs were observed in all treated groups and included diarrhea, vomiting, callus-like lesions on the footpads (Groups 2 and 4-7); raised lesions on the body (Groups 4-7); red/swollen pinnae (Groups 2-7); and abnormal excreta suggestive of gastrointestinal disturbance (Groups 2-7).
- (b) Physical Examinations: Test-article related physical examination findings consisted of verruciform areas in the integument in Groups 4-7, gingival proliferation and hyperkeratotic areas on the integument (limbs, pinna, and vaginal area) in Groups 2-7. The gingival proliferation, which was first observed on Day 45, followed a dose-related pattern in its progression and severity during the last six weeks of the study. Whereas most of the dogs in Groups 2 and 3 had minimal to mild gingival proliferation at study termination, the majority of dogs in Groups 4-7 had moderate gingival proliferation, and one dog each in Groups 6 and 7 had severe gingival proliferation by study conclusion.

Enlarged popliteal lymph nodes were noted during physical examination in three of eight dogs in Group 4, four of eight dogs in Group 6, and two of four dogs in Group 7. These were usually first noted on Day 58 or 76 and persisted to the end of the study.

Hair loss was noted in one dog each in Groups 4 and 6, and two dogs in Group 2. It is not clear if these findings are drug related.

(c) Body Weights and Weight Gain: Groups 2 and 6 had significantly lower mean body weight than that of the control group (p=0.0324, p=0.0291, respectively).

## (d) Clinical Pathology:

- 1 Hematology: Erythrocyte Sedimentation Rate (ESR) was increased in Group 6 compared to control overall (p<0.004) and on Day 70 (p<0.01).
- 2 Serum Chemistry: Test-article related effects in clinical chemistry variables were observed in all groups. In the constant dose groups, all groups (2, 4 and 6) had a significant decrease in phosphorus (p<0.0001). Groups 4 and 6 had the most changes including hyperproteinemia (p<0.01), hyperglobulinemia (p<0.01), and hypoalbuminemia (p<0.05). A corresponding hypocalcemia was seen in Groups 4 and 6 (p<0.01). Hypomagnesemia was seen in Groups 4 and 6 (p<0.01). In Group 6 only, a decrease in potassium (p<0.05) and an increase in GGT (p<0.05) were seen. See the summary table on the next page.
- 3 Similar findings were seen in the taper groups 3, 5, and 7. Hyperproteinemia, hyperglobulinemia, hypoalbuminemia, hypophosphatemia, and hypokalemia were seen at Day 14, after the dogs had received the highest doses for the study and resolved as the dose was tapered to lower levels.

Table 12. Summary of Results for the 90-Day Safety Study Constant Dose Groups Group 2 (1X) Group 4 (3X) Group 6 (5X)

Exam  (8/8)  Diarrhea/abnormal stool (8/8)  Salivation (1/8)  Vomiting (4/8)  Physical Exam  Proliferation (moderate) 8/8  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Physical Exam  Proliferation (moderate – severe) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Physical Exam  Physical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (moderate) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phisical Exam  Proliferation (m		Group 2 (1X)	Group 4 (3X)	Group 6 (5X)
Observations/ Exam  Observations/ Exam  Observations/ Exam  Red/swollen pinna (8/8)  Diarrhea/abnormal stool (8/8)  Salivation (1/8)  Vomiting (4/8)  Physical Exam  Oingival Proliferation (mild — moderate) 8/8  Physical Exam  Oingival Physical Exam  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (1/8)  Hairloss (2/8)  Body Weight  Diarrhea/abnormal stool (8/8)  Salivation (1/8)  Vomiting (3/8)  Verruciform areas (2/8)  Gingival Proliferation (moderate) 8/8  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Hairloss (1/8)  Body Weight  Decreased  Decreased  Decreased  Decreased  Decreased  Decreased			Raised lesions (2/8)	Raised lesions (5/8)
Exam (8/8) (7/8)  Diarrhea/abnormal stool (8/8)  Salivation (1/8)  Vomiting (4/8)  Proliferation (mild – moderate) 8/8  Physical Exam  Proliferation (moderate – severe) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phairloss (1/8)  Hairloss (1/8)  Increased popliteal lymp node (3/8)  Physical Exam  Proliferation (moderate – severe) 8/8  Phyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Phairloss (1/8)  Increased popliteal lymp node (4/8)  Pocreased  Pocreased  Decreased  Decreased				
Stool (8/8) Salivation (1/8) Vomiting (4/8) Vomiting (3/8) Vomiting (3/8) Vomiting (5/8)  Verruciform areas (2/8)  Gingival Proliferation (mild – moderate) 8/8 Physical Exam Proliferation (moderate – severe) 8/8 Physical Exam Proliferation (moderate – severe) 8/8 Physical Exam Proliferation (moderate) 8/8 Physical Exam Proliferation (moderate – severe) 8/8 Physical Exam Proliferation (moderate) 8/8 Physical Exam Physical Exam Proliferation (moderate) 8/8 Physical Exam Proliferation (moderate) 8/8 Physical Exam Physical Exam Proliferati		,	- 1	Red/swollen pinna (7/8)
Vomiting (4/8)  Vomiting (3/8)  Verruciform areas (5/8)  (2/8)  Gingival Proliferation (mild – moderate) 8/8  Physical Exam  Physical Exam  Physical Exam  Physical Exam  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (1/8) Hairloss (2/8)  Hairloss (2/8)  Body Weight  Poliferation (moderate) 8/8  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8) Hairloss (1/8) Increased popliteal lymph node (3/8)  Body Weight  Decreased  Decreased  Decreased  Decreased			1	Diarrhea/abnormal stool (8/8)
Consumption		Salivation (1/8)	Salivation (1/8)	Dehydration (1/8)
Gingival Proliferation (mild – moderate) 8/8  Physical Exam Physical Exam Hyperkcratotic areas (footpads, limbs, pinna, vagina) (1/8) Hairloss (2/8)  Body Weight  Proliferation (moderate) 8/8  Hyperkcratotic areas (footpads, limbs, pinna, vagina) (2/8) Hairloss (1/8) Hairloss (1/8)  Body Weight  Decreased  Proliferation (moderate – severe) 8/8  Hyperkcratotic areas (footpads, limbs, pinna, vagina) (2/8) Hairloss (1/8) Hairloss (1/8) Increased popliteal lymph node (3/8)  Decreased  Decreased  Decreased  Decreased		Vomiting (4/8)	Vomiting (3/8)	Vomiting (5/8)
Proliferation (mild – moderate) 8/8  Physical Exam  Physical Exam  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (1/8)  Hairloss (2/8)  Hairloss (2/8)  Body Weight  Proliferation (moderate – severe) 8/8  Hyperkeratotic areas (footpads, limbs, pinna, vagina) (2/8)  Hairloss (1/8)  Increased popliteal lymph node (3/8)  Body Weight  Decreased  Decreased  Decreased  Decreased				Verruciform areas (5/8)
(footpads, limbs, pinna, vagina) (1/8) Hairloss (2/8) Hairloss (1/8) Hairloss (1/8) Hairloss (1/8)  Body Weight Food Consumption  (footpads, limbs, pinna vagina) (2/8) Hairloss (1/8) Hairloss (1/8) Hairloss (1/8) Increased popliteal lymp node (3/8)  Decreased  Decreased  Decreased  Decreased		Proliferation (mild -	Proliferation	Gingival Proliferation (moderate – severe) 8/8
Increased popliteal lymph node (3/8)  Body Weight Decreased Decreased  Food Consumption  Increased popliteal lymph node (4/8)  Decreased Decreased  Decreased	Physical Exam	(footpads, limbs,	(footpads, limbs,	(footpads, limbs, pinna,
Body Weight Decreased Decreased  Food Consumption  lymph node (3/8) node (4/8)  Decreased  Decreased  Decreased		Hairloss (2/8)	Hairloss (1/8)	Hairloss (1/8)
Food Decreased Decreased Consumption			1	Increased popliteal lymph node (4/8)
Consumption	Body Weight	Decreased		Decreased
Hematology ↑ FSR			Decreased	Decreased
Lon	Hematology			↑ ESR
↑ Protein ↑ Protein			↑ Protein	↑ Protein
↓ Albumin ↓ Albumin			↓ Albumin	↓ Albumin
Clinical			↑ Globulin	↑ Globulin
↓ Phosphorus    ↓ Phosphorus    ↓ Phosphorus		↓ Phosphorus	↓ Phosphorus	↓ Phosphorus
↓ Calcium     ↓ Calcium			↓ Calcium	↓ Calcium
↓ Magnesium ↓ Magnesium			↓ Magnesium	↓ Magnesium
↓ Potassium				↓ Potassium
↑GGT				↑GGT

# (e) Pathology:

- Gross Post-Mortem Exam: Gross necropsy findings were generally unremarkable with the exception of those observations that confirmed antemortem findings of gingival proliferation, hyperkeratosis, and verruciform lesions.
- Histopathology: Histopathological examinations revealed a number of test article-related changes involving gingival epithelium and the epithelium of toe pads and other skin sites, principally the pinna. These changes were of a proliferative nature and were characterized in the gingiva by minimal to moderate hyperplasia that was frequently associated with minimal to moderate chronic inflammation of the underlying connective tissue.

The gingival lesions were of greater incidence and severity in the three constant dose groups (Groups 2, 4, and 6) compared to the three taper dose groups (Groups 3, 5, and 7). In addition, a positive dose response in severity and incidence was apparent in the constant dose groups but was not seen in the taper dose groups.

The toe-pad lesion consisted of mild to moderate epidermal hyperplasia, minimal to marked hyperkeratosis, and mild to moderate chronic dermatitis, which was sometimes accompanied by minimal to mild parakeratosis. As in the gingiva, the toe pad lesions were of greater incidence and severity in the constant dose groups, where a positive dose response in incidence and severity was evident for most of the lesions.

Skin lesions at other sites, principally the pinna, were observed in the mid-and high dose groups of the constant and taper-dose regimens (Groups 4-7). These lesions were characterized by mild to moderate epidermal hyperplasia, mild to marked chronic dermatitis, and mild to moderate hyperkeratosis. Occasionally, minimal to moderate parakeratosis was also observed. Like at the gingival and toe pad sites, these lesions tended to have a greater incidence and severity in the constant dose groups.

(5) Conclusions: Oral administration of ATOPICA capsules at the maximum recommended dose, when administered for 90 days causes callus-like lesions on the footpads, red/swollen pinnae, mild to moderate gingival proliferation, hyperkeratotic areas on the integument, hair loss, salivation, vomiting and diarrhea/abnormal stools. These clinical signs either lessen in severity or resolve as the drug is tapered to a lower dose. Increased erythrocyte sedimentation rate, hyperproteinemia, hyperglobulinemia, hypoalbuminemia, hypocalcemia, hypophosphatemia, and hypomagnesemia were observed at three and five times the recommended dose. These resolved as the dose was tapered.

When the drug was administered at higher than the maximum recommended dose, raised lesions, verruciform areas on the integument, popliteal lymph node enlargement, and weight loss were also seen.

# b. 52-Week Target Animal Safety Study

(1) Type of Study: GLP Target Animal Safety

(2) Investigator: B.P. Richardson, Dr. Med. Vet.

Study Location: Sandoz Ltd.

Basel, Switzerland

(3) General Design:

- (a) Purpose: To determine the safety of cyclosporine when administered to dogs at 1, 3, and 9X the target induction dose of 5 mg/kg/day.
- (b) Animals: 32 beagles (16 males and 16 females) approximately 8-10 months old, 8 dogs per group (4 males and 4 females).
- (c) Control and Treatment Groups:

Table 13. 52-Week Safety Study Groups

Group	Dose mg/kg	Number and
		Sex of Animals
K	0 mg/kg (0X)	4 M, 4 F
Α	5 mg/kg (1X)	4 M, 4 F
В	15 mg/kg (3X)	4 M, 4 F
C	45 mg/kg (9X)	4 M, 4F

(d) Dosage Form: Cyclosporine in solution

Placebo Control: Olive oil

(e) Route of Administration: Orally in fasted dogs

Frequency: Once daily

Duration of Study: 52 weeks (1 male and 1 female per group were retained as recovery animals for 12 weeks at the end of the study).

- (f) Variables Measured: General health, physical examination, hematology and blood chemistry, urinalysis, ECG and ophthalmoscopic examination, body weight, food intake, gross necropsy and histopathology were performed.
- (4) Results: Changes in the 5 mg/kg treated group were minimal. They included vomiting, an increased erythrocyte sedimentation rate, and weight loss. The 15 and 45 mg/kg treated groups had vomiting, papillomatosis, and skin lesions. Vomiting, diarrhea and weight loss were seen in all cyclosporine-treated groups with increasing frequency as the dose increased. Multilocular papilloma-like lesions of the skin were observed in 5 out of 8 high dose animals between weeks 20 and 40. Other findings in the mid and high dose animals included swollen

gums due to chronic gingivitis and periodontitis, lower serum albumin and higher cholesterol, triglyceride, IgA and IgG. Hematological findings consisted of anemia and decreased leukocyte counts in a few high-dose animals. Erythrocyte sedimentation rates were increased at all dose levels in a dose-dependent manner. Notable histopathological findings were limited to lymphoid atrophy, hypertrophic gums (from gingivitis) and slight regenerative changes of the renal tubular epithelium in high dose animals. The findings were shown to be reversible during a 12-week recovery phase of the study.

(5) Conclusions: Cyclosporine administered at 1, 3, and 9 times the recommended dosage caused dose-dependent vomiting, diarrhea, weight loss, swollen gums, papilloma growths, periodontitis, and gingivitis. These signs were reversible with drug withdrawal.

# c. Impact of Cyclosporine Administration on the Vaccination of Dogs

- (1) Type of Study: GLP Target Animal Safety
- (2) Location and Investigator: Joseph Siglin PhD, DABT Springborn Labs, Inc. Ohio Research Center Spencerville, OH

## (3) General Design:

- (a) Purpose of Study: The purpose of this study was to evaluate the safety of oral cyclosporine when administered prior to and following revaccination of Beagle dogs.
- (b) Description of Test Animals: Sixteen Beagle dogs (8 male and 8 female) were used for the study. Dogs were approximately 6 months old.
- (c) Control and Treatment groups:

**Table 14: Vaccine Study Groups** 

Treatment Group	Treatment	Number and Sex of Animals
1	Placebo capsules +	4M, 4F
	vaccinations on Day 27	
2	20 mg cyclosporine/kg/day +	4M, 4F
	vaccinations on Day 27	

The cyclosporine dosage of 20 mg/kg/day represents 3X the proposed maximum exposure of 6.7 mg/kg/day (or 4X the proposed target dose of 5 mg/kg/day).

(d) Dosage Form: ATOPICA Final Formulation (gelatin capsules) Killed rabies vaccine (Prorab-1, Intervet Inc., Millsboro, DE)

Multivalent vaccine (Galaxy: Canine Distemper, Canine Adenovirus Type-2, Canine Parainfluenza, Canine Parvovirus (modified live virus), *Leptospira canicola*, *Leptospira icterohemorrhagiae*) Fort Dodge Laboratories, Ft. Dodge, IA

- (e) Dosage Amount, Frequency, and Duration: 20 mg/kg/day for 56 days Route of administration: Orally in fasted dogs Vaccines administered subcutaneously on Day 27
- (f) Variables Measured: Clinical observations, physical examinations, body weights, food consumption, hematology and clinical chemistry were performed. Antibody titer analyses were conducted on Study Days 0, 27, 42 and 56, serum samples were obtained from each dog for antibody titer analyses (CDV, CPV, PI3, CAV-2, Lepto CAN, Lepto ICT, and Rabies). Quantification of CD4, CD8 and CD3 T-lymphocytes were conducted on Days -8, -2, 6, 13, 20, 26, 34, 41, 48 and 55.

# (4) Results

(a) Clinical Observations and Physical Examinations: Treatment with cyclosporine resulted in an increased incidence of abnormal excreta signs (primarily mucoid stools and mucoid material in the cage/tray) in the Group 2 dogs. The excreta was typically yellow or green in appearance. Other clinical observations which occurred with an increased frequency in the cyclosporine-treated dogs included vomiting, salivation, reddening of the nose, mouth, pinna and urogenital areas, hair loss, and scab formation on the forelimbs, paws, ventral thoracic region and urogenital areas. Drug-related physical examination findings consisted of minimal to moderate gingival proliferation and minimal to mild hyperkeratosis of the footpads. The gingival proliferation occurred in all 8 cyclosporine-treated dogs, beginning in most animals on Day 21. The footpad changes occurred in 4/4 male and 2/4 female cyclosporine-treated dogs, beginning in most animals between Days 27 and 49. The following physical examination findings were noted in cyclosporine-treated dogs; however, these were not regarded as toxicologically significant due to their low incidence and transient occurrence. Two dogs treated with cyclosporine had extreme miosis with minimal retinal reflex on Day 27. One dog treated with cyclosporine had enlarged popliteal lymph nodes on Day 35.

# (b) Clinical Pathology

- 1 Hematology: The only toxicologically meaningful difference in hematology data consisted of a higher erythrocyte sedimentation rate in cyclosporine-treated males on Day 56.
- 2 Clinical chemistry: Occasional statistical differences in clinical chemistry data were observed on Day 56, including hyperglobulinemia (p<0.09), decreased potassium (p<0.04), and increased triglycerides (p<0.008).
- (c) Antibody Titer Analyses: Antibody titer analyses did not reveal an effect on existing antibody levels or on antibody titers following administration of cyclosporine and re-vaccination on Day 27. Both the placebo and cyclosporine-treated dogs exhibited a marked increase in rabies titers on Day 42, which

remained well above baseline levels on Day 56. In contrast, results of Lepto CAN and Lepto ICT testing showed only modest increases in titers in a few placebo and cyclosporine group dogs on Day 42. CAV-2 titers were generally low. With regard to PI3, all samples had a titer of less than 1:2, which was considered negative. Evaluation of CDV and CPV also did not reveal any change in antibody titer.

- (d) Quantification of CD4, CD8 and CD3 T-lymphocytes: Quantification of T-lymphocyte populations revealed an increase (39%) in the ratio of CD4/CD8 cells in the cyclosporine-treated dogs. The increase was a consequence of a higher proportion of CD4 cells (T-helper cells) and a lower proportion of CD8 cells (cytotoxic/suppressor T-cells). Although the biological significance of this shift, if any, was not clear, it was not considered indicative of an immunosuppressive effect since the absolute number of CD8 cells remained unchanged in the cyclosporine-treated dogs.
- (5) Conclusion: Cyclosporine administered at three times the maximum recommended dose for 56 days did not affect the immune response to killed rabies vaccination. All dogs demonstrated an increase in rabies antibody titer by 15 days post-vaccination. In contrast, all components of a multivalent vaccine containing modified live parvovirus (DHLPP) failed to increase antibody titers in either ATOPICA or placebo dogs. Clinical signs noted with an increased frequency in the cyclosporine-treated dogs included diarrhea, vomiting, salivation, reddening of the nose, mouth, pinna, and urogenital areas, hair loss, scab formation in the forelimbs, paws, ventral thoracic region and urogenital areas, gingival proliferation, and footpad changes. Clinical chemistry findings on Day 56 included hyperglobulinemia (p<0.09), decreased potassium (p<0.04) and increased triglycerides (p<0.008).

# d. Safety of Concomitant Medications in the Dog: Cyclosporine and an Intermediate Duration Glucocorticoid (Methylprednisolone)

- (1) Type of Study: GLP Target Animal Safety
- (2) Location and Investigator: Joseph Siglin PhD, DABT Springborn Labs, Inc. Ohio Research Center Spencerville, OH
- (3) General Design:
  - (a) Purpose of Study: To evaluate the safety of short-term concomitant use of oral cyclosporine and an oral, intermediate duration glucocorticoid, methylprednisolone (MP) in Beagle dogs
  - (b) Description of Test Animals: 24 Beagle dogs (12 male and 12 female) approximately 6 months old.

# (c) Control and treatment groups:

Table 15. Concomitant Methylprednisolone Study Treatment Groups

Treatment Phase

Group	No. of Animals	Phase A (Days 0-13)	Phase B (Days 14-27)	
1	4M, 4F	1 mg MP/kg/day	placebo capsules	
2	4M, 4F	1 mg MP/kg/day	1 mg MP/kg/day + 20 mg cyclosporine/kg/day*	
3	4M, 4F	1 mg MP/kg/day	20 mg cyclosporine/kg/day*	

<sup>\*</sup>The cyclosporine dosage of 20 mg/kg/day represents 3X the proposed maximum exposure of 6.7 mg/kg/day (or 4X the proposed target dose of 5 mg/kg/day).

(d) Dosage Form: Cyclosporine, final formulation (gelatin capsules); Methylprednisolone tablets in a gelatin capsule; Placebo: Empty gelatin capsules

(e) Dosage Amount, Frequency and Duration: Cyclosporine 20 mg/kg, administered once a day for 14 days
Route of Administration: Orally to fasted dogs

(f) Variables Measured: Experimental endpoints included survival, clinical observations, physical examinations, body weights, food consumption, and clinical pathology determinations.

## (4) Results:

- (a) Clinical Observations and Exams: All dogs survived to study conclusion. Phase A: Clinical signs were unremarkable. Phase B: Groups 2 and 3 exhibited increased occurrences of abnormal excreta, gingival proliferation, and raised skin lesions. One dog in Group 2 had a decreased pupillary light response on Days 7, 14 and 21. Groups 2 and 3 had lower mean body weights than the control group. Group 3 dogs had decreased food consumption in Phase B.
- (b) Clinical Pathology:
  Serum Chemistry: Hyperproteinemia (p<0.01), hyperalbuminemia (p<0.01)
  hyperglobulinemia (p<0.01) and hypophosphatemia (p<0.01) were reported in
  group 2 dogs on day 27. Hypophosphatemia (p<0.01), hypomagnesemia (p<0.01)
  and hypokalemia (p<0.10) were reported in Group 3 dogs on Day 27.
- (5) Conclusions: Cyclosporine, administered at three times the maximum recommended induction dose for 14 days, either concurrently or directly following administration of 1 mg/kg methylprednisolone, did not show additional adverse effects beyond those expected. No convulsions or seizures were reported in this study. Clinical signs of gastrointestinal disturbance, reductions in mean body weights in the Groups 2 and 3 dogs, and decreased food consumption in the Group

3 dogs were observed. Other effects of cyclosporine included slight to mild gingival proliferation, raised skin lesions, decreased pupillary light response, and hyperproteinemia, hyperalbuminemia, hyperglobulinemia, and hypophosphatemia.

## 4. HUMAN SAFETY:

This drug is intended for use in dogs which are non-food animals. Because this new animal drug is not intended for use in food-producing animals, data on human safety pertaining to drug residues in food were not required for approval of this NADA.

Human Warnings are provided on the product label as follows: "Not for human use. Keep this and all drugs out of reach of children. Contact a physician if human ingestion occurs. For use in dogs only."

## 5. AGENCY CONCLUSIONS:

The data submitted in support of this NADA satisfy the requirements of Section 512 of the Federal Food, Drug, and Cosmetic Act and 21 CFR Part 514 of the implementing regulations. The data demonstrate that ATOPICA (cyclosporine capsules, USP) Modified, when administered under labeled conditions of use, is safe and effective for the control of atopic dermatitis in dogs weighing at least 4 lbs body weight.

The drug is restricted to use by or on the order of a licensed veterinarian due to the complexity of the disease and dosing required to control atopic dermatitis in dogs and to monitor for adverse reactions.

Under section 512(c)(2)(F)(ii) of the Federal Food, Drug, and Cosmetic Act, this approval qualifies for THREE years of marketing exclusivity beginning on the date of approval. This NADA contains a field study for substantial evidence of effectiveness and reports from four target animal safety studies.

ATOPICA is under the following U.S. patent numbers:

U.S. Patent Number	<b>Date of Expiration</b>
5,342,625	August 30, 2011
5,741,512	April 27, 2015
5,866,159	August 30, 2011
5,916,589	March 6, 2017
5,962,014	March 6, 2017
5,962,017	April 27, 2015
6,024,978	September 13, 2009
6,007,840	March 6, 2017
6,262,022	June 25, 2012
6,258,808	June 26, 2012
5,985,321	September 26, 2014

# 6. ATTACHMENTS:

Facsimile labeling is attached as indicated below.

Package Insert Blister Foil (10 mg, 25 mg, 50 mg, 100 mg) Unit Dose Carton (10 mg, 25 mg, 50 mg, 100 mg)



ATOPICA (cyclosporine capsules USP) MODIFIED is indicated for the control of atopic dermatitis in dogs.

## Caution:

Federal Law restricts this drug to use by or on the order of a licensed veterinarian.

## **Description:**

ATOPICA (cyclosporine capsules USP) MODIFIED is an oral form of cyclosporine that immediately forms a microemulsion in an aqueous environment. Cyclosporine, the active ingredient in ATOPICA, is a cyclic polypeptide, immune modulating agent consisting of 11 amino acids. It is produced as a metabolite by the fungal species *Beauveria nivea*.

Chemically, cyclosporine A is designated [R-[R\*,R\*-(E)]]-cyclic-(L-alanyl-D-alanyl-N-methyl-L-leucyl-N-methyl-L-leucyl-N-methyl-L-2-amino-6-octenoyl-L- $\alpha$ -amino-butyryl-N-methylglycyl-N-methyl-L-leucyl-L-valyl-N-methyl-L-leucyl). The structural formula is:

ATOPICA Capsules contain cyclosporine formulated together with inactive ingredients. ATOPICA is available in 10, 25, 50, and 100 mg capsule strengths in color-coded packaging for oral administration to dogs.

## Indications:

ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least 4 lbs body weight.

## **Dosage and Administration:**

The initial daily dose of ATOPICA is 5 mg/kg/day (3.3-6.7 mg/kg/day) as a single daily dose for 30 days. Following this initial daily treatment period, the dose of ATOPICA may be tapered by decreasing the frequency of dosing to every other day or two times a week, until a minimum frequency is reached which will maintain the desired therapeutic effect. ATOPICA should be given at least one hour before or two hours after a meal. If a dose is missed, the next dose should be administered

(without doubling) as soon as possible, but dosing should be no more frequent than once daily.

## **Dose Administration**

Dog body	Dog body	Dose
weight (lbs)	weight (kg)	5 mg/kg
4 – 6.5 lbs	2 – 2.9 kg	10 mg capsule
6.6 – 9 lbs	3 – 3.9 kg	2 x 10 mg capsules
9.1 – 16 lbs	4 – 7.9 kg	25 mg capsule
16.1 – 33 lbs	8 – 14.9 kg	50 mg capsule
33.1 – 64 lbs	15 – 28.9 kg	100 mg capsule
64.1 – 79 lbs	29 – 35.9 kg	100 mg capsule +50
		mg capsule
79.1 – 121 lbs	36 – 55.9 kg	2 x 100 mg capsules

## Contraindications:

ATOPICA is contraindicated for use in dogs with a history of malignant neoplasia.

## **Human Warnings:**

Not for human use. Keep this and all drugs out of reach of children. For use only in dogs.

## Precautions:

Gastrointestinal problems and gingival hyperplasia may occur at the initial recommended dose (See *Animal Safety*).

ATOPICA should be used with caution with drugs that affect the P-450 enzyme system. Simultaneous administration of ATOPICA with drugs that suppress the P-450 enzyme system, such as ketoconazole, may lead to increased plasma levels of cyclosporine.

The safety and effectiveness of ATOPICA has not been established in dogs less than 6 months of age or less than 4 lbs body weight. ATOPICA is not for use in breeding dogs, pregnant or lactating bitches.

There have been reports of convulsions in human adult and pediatric patients receiving cyclosporine, particularly in combination with high dose methylprednisolone (See *Animal Safety*).

Killed vaccines are recommended for dogs receiving ATOPICA because the impact of cyclosporine on the immune response to modified live vaccines is unknown (See *Animal Safety*).

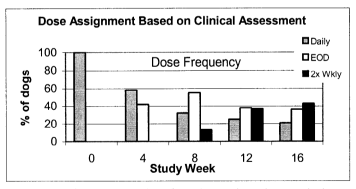
## **Effectiveness Field Study:**

A multisite, placebo controlled, double masked, field study was conducted in the United States and Canada using 16 investigators. Two hundred sixty five (265) dogs aged 1-10 years, weighing 4-121 lbs received either ATOPICA capsules at 5 mg/kg/day or placebo capsules. After 30 days, placebo dogs were switched to ATOPICA capsules. Dogs were treated with ATOPICA capsules for a total of 4 months. No additional therapy with antihistamines, corticosteroids or medicated shampoos was permitted. Evaluations for

pruritis and for skin lesions to derive a Canine Atopic Dermatitis Extent and Severity Index (CADESI) score occurred at enrollment and at monthly intervals. One hundred ninety-two (192) dogs were included in the statistical analysis of effectiveness. At the end of the 30 day placebo controlled period. CADESI scores of doas treated with ATOPICA capsules improved by 45% from enrollment, while CADESI scores of dogs treated with placebo worsened by 9%. Seventy-four (74)% of ATOPICA treated dogs showed improvement in their pruritis scores over the first 30 day period, while only 24% of the placebo treated dogs showed an Owner and Veterinary Global improvement. treatment also response Assessment in to (p<0.0001)statistically significant demonstrated improvement. After 4 weeks of therapy, Owner and Veterinary Global Assessments showed approximately twice as much improvement in the ATOPICA treated dogs as compared to placebo treated dogs.

Improvements in pruritus accompanied by 50% or 75% improvements in CADESI scores resulted in dose reductions to every other day or twice weekly respectively. Not all dogs were able to decrease to twice weekly dosing. Some animals required upward or downward dosage adjustments during the study. Such adjustments should be expected during therapy of this disease. Dogs unable to decrease from once daily dosing after 60 days were considered dose reduction failures for the purposes of the study.

The results of dose assignments, based on the study criteria, for each 4-week dosing period, are shown in the graph below.



Analysis of blood levels of cyclosporine drawn during the study demonstrated no correlation between blood cyclosporine levels and CADESI scores or pruritis; therefore monitoring blood cyclosporine levels is not an appropriate predictor of effectiveness.

## **Adverse Reactions:**

A total of 265 dogs were included in the field study safety analysis. One hundred and eleven (111) dogs were treated with placebo for the first 30 days. For the remainder of the study, all dogs received ATOPICA capsules.

Fourteen dogs withdrew from the study due to adverse reactions. Four dogs withdrew from the study after vomiting. One dog each withdrew from the study after diarrhea; vomiting, diarrhea and pruritis; vomiting depression and lethargy; lethargy, anorexia and hepatitis; gingival hyperplasia, lethargy, polyuria/polydipsia and soft stool; seizure; sebaceous cyst; pruritis; erythema; or otitis externa.

Vomiting and diarrhea were the most common adverse reactions occurring during the study. In most cases, signs spontaneously resolved with continued dosing. In other cases, temporary dose modifications (brief interruption in dosing, divided dosing, or administration with a small amount of food) were employed to resolve signs.

Persistent otitis externa, urinary tract infections, anorexia, gingival hyperplasia, lymphadenopathy and lethargy were the next most frequent adverse events observed. Gingival hyperplasia regressed with dose tapering. Owners of four dogs reported seizures while dogs were receiving ATOPICA. In one dog, seizures were the result of a brain tumor diagnosed one month into the study. Another dog experienced seizures before and after the study.

Otitis externa, allergic otitis, or pinna erythema, with or without exudates, commonly accompanies atopy. Many dogs entered the study with otitis externa, which did not resolve without otic treatment. New cases of otitis externa, allergic otitis, or pinna erythema developed while dogs were receiving ATOPICA. However, the incidence rate was lower with ATOPICA compared to placebo. A change in the dose frequency was not necessary when new cases occurred.

Number of Dogs Displaying Each Clinical Observation in the Field Study

Clinical Sign	% out of 265
Vomiting	30.9%
Diarrhea	20.0%
Persistent Otitis Externa	6.8%
Urinary Tract Infection	3.8%
Anorexia	3.0%
Lethargy	2.3%
Gingival Hyperplasia	2.3%
Lymphadenopathy	2.3%

The following clinical signs were reported in less than 2% of dogs treated with ATOPICA in the field study: constipation, flatulence, Clostridial organisms in the feces, nausea, regurgitation, polyuria/polydipsia, strong urine odor, proteinuria, pruritis, erythema/flushed appearance, pyoderma, sebaceous adenitis, crusty dermatitis, excessive shedding, coarse coat, alopecia, papillomas, histiocytoma, granulomatous mass or lesion, cutaneous cyst, epulis, benign epithelial tumor, multiple hemangioma, raised nodule on pinna, seizure, shaking/trembling, hind limb twitch, panting, depression, irritability, hyperactivity, quieter, increased sensitivity, reluctance to go outside, weight loss, hepatitis.

The following clinical signs were observed in 1.5-4.5% of dogs while receiving the placebo: vomiting, diarrhea and urinary tract infection. The following clinical signs were observed in less than 1% of dogs receiving the placebo: anorexia, otitis externa, cutaneous cysts, corneal opacity, lymphadenopathy, erythema/flushed appearance.

Clinical Pathology Changes: During the study, some dogs experienced changes in clinical chemistry parameters while receiving ATOPICA, as described in the following table:

Clinical Chemistry	% Affected (out of 265)
Elevated Creatinine	7.8 %
Hyperglobulinemia	6.4%
Hyperphosphatemia	5.3%
Hyperproteinemia	3.4%
Hypercholesterolemia	2.6%
Hypoalbuminemia	2.3%
Hypocalcemia	2.3%
Elevated BUN	2.3%

In addition, the following changes in clinical chemistry parameters were noted in less than 2% of dogs: hypernatremia; hyperkalemia, elevated ALT, elevated ALP, hypercalcemia and hyperchloremia. These clinical pathology changes were generally not associated with clinical signs.

In foreign post-approval drug experience reporting, the following additional adverse reactions have been associated with ATOPICA administration in dogs: acute collapse, pale mucous membranes and delayed capillary refill time, weakness, and diarrhea with blood.

To report suspected adverse reactions or for technical assistance, call 1-800-332-2761.

## Clinical Pharmacology:

Cyclosporine is a potent immunosuppressive agent that has been shown to work via suppression of T-helper and T-suppressor cells and inhibition of interleukin-2. It does not impair the hematopoietic system or cell-mediated immunologic responses. A decrease in CD4 and CD8 cells was not seen in dogs receiving 20 mg/kg/day of cyclosporine for 56 days. ATOPICA is not a corticosteroid or an antihistamine.

#### Metabolism:

Cyclosporine is extensively metabolized by the cytochrome P-450 enzyme system in the liver, and to a lesser degree in the gastrointestinal tract and the kidney. The metabolism of cyclosporine can be altered by the co-administration of a variety of agents (See *Precautions*).

## **Animal Safety:**

In a 52-week oral study with dose levels of 0, 1, 3, and 9 times the target initial daily dose, emesis, diarrhea and weight loss were seen in all cyclosporine treated groups with increasing frequency as the dose increased.

Multilocular papilloma-like lesions of the skin were observed in 5 out of 8 high dose animals between weeks 20 and 40. These changes regressed spontaneously after drug was withdrawn.

Other findings in the mid and high dose animals included swollen gums due to chronic gingivitis and periodontitis, lower serum albumin and higher cholesterol, triglyceride, IgA and IgG. Hematological findings consisted of anemia and decreased leukocyte counts in a few high dose animals. Erythrocyte sedimentation rates were increased at all dose levels in a dose dependent fashion. Notable histopathological findings were limited to lymphoid atrophy, hypertrophic gums (from gingivitis) and slight regenerative changes of the renal tubular epithelium in high dose animals. The findings were shown to be reversible during a 12-week recovery phase of the study.

In a 90-day study with ATOPICA, dogs were dosed in one of two patterns: either 1, 3, or 5X the maximum recommended target initial daily dose for 90 days, or 1, 3, or 5X the maximum recommended target initial daily dose for 30 days followed by tapering to mimic the recommended clinical dosing pattern. The maximum recommended dose, when administered for 90 days causes callus-like lesions on the footpads, red/swollen pinnae, mild to moderate gingival proliferation, hyperkeratotic areas on the integument, hair loss, salivation, vomiting, and diarrhea/abnormal stools. These clinical signs lessened in severity or resolved as the drug was tapered to a lower dose. Increased erythrocyte sedimentation rate, hyperproteinemia, hyperglobulinemia, hypoalbuminemia, hypocalcemia, hypophosphatemia, and hypomagnesemia observed at three and five times the maximum recommended dose. These resolved as the dose was tapered.

When administered at higher than the maximum recommended dose, raised skin lesions, papilloma-like areas on the integument, popliteal lymph node enlargement, and weight loss were also seen. There were no ATOPICA related changes in urinalysis, ECG, blood pressure, or ophthalmologic exams.

Gross necropsy revealed epithelial changes consistent with those seen on physical examination. Proliferation of gingiva and toe pad epithelium was seen in all ATOPICA dosed groups, and was seen in a dose dependent fashion. The degree of the proliferation was greater in dogs in the non-tapered groups as compared to the tapered groups. Similar changes were noted on histopathologic examination of the cutaneous changes seen on physical examination. These lesions were

characterized by epidermal hyperplasia, chronic dermatitis and hyperkeratosis.

Methylprednisolone combination: Twenty-four dogs were administered 1 mg/kg/day methylprednisolone alone for 14 days followed by 20 mg/kg/day cyclosporine either alone or in combination with methylprednisolone, or placebo for 14 days. There was no evidence of seizures/convulsions or neurological signs.

Vaccination effect: The effect of ATOPICA administration on the immununological response to vaccination was evaluated in a study in which 16 dogs were dosed with either ATOPICA at 20 mg/kg/day (4X the initial daily dose) or placebo for 56 days. All dogs were vaccinated on Day 27 with a killed commercial rabies virus and a multivalent vaccine (DHLPP) which included a modified live virus. Antibody titers for rabies, canine canine distemper. adenovirus tvpe parainfluenza, parvovirus, Leptospira canicola, and Leptospira icterohaemmorrhagiae were examined on 27 (prior to vaccination), 42 and 56. Quantification of CD4, CD8, and CD3 T-lymphocytes was analyzed. Clinical changes included soft stool and dermatologic changes consistent with those seen in previous studies. Antibody titers did not rise in dogs treated with ATOPICA or the placebo for any component of the multivalent vaccine which included a modified live virus while all animals demonstrated a significant increase in antibody rabies titer by Day 42 or 15 days post-revaccination. No effect was seen on Tlymphocytes.

## **Storage Conditions:**

ATOPICA should be stored and dispensed in the original unit-dose container at controlled room temperature between 59° and 77°F (15-25°C).

## **How Supplied:**

ATOPICA soft gelatin capsules (cyclosporine capsules USP) MODIFIED are supplied in packages of 15 unit-dose blisters as follows:

10 mg: oval, white capsules imprinted with red "S" and 10 mg.

25 mg: oval, blue-gray capsules imprinted with red "S" and 25 mg.

50 mg: oval, white capsules imprinted in red "S" and 50 mg.

100 mg: oval, blue-gray capsules imprinted with red "S" and 100 mg.

Manufactured by R.P. Scherer GmbH, EBERBACH/BADEN, GERMANY

Manufactured for: Novartis Animal Health US, Inc. Greensboro, NC 27408, USA

NADA 141-218, Approved by FDA © 2003 Novartis Animal Health US, Inc.

#### Atopica' 10mg Kivdosporine capsules, USP1 vico ::

Store at controlled room temperature hetween 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eherhach/Baden Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/ LOT Rx only

# Atopica 10mg

Cyclosparine capsules, USP (NO)4+3 Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

EXP LOT Rx only

# Atopica 10mg

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

EXP LOT Rx only

#### Atopica 10mg (Cyclosporine capsules, USP) voo: 0

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-CC/10/BL/ EXP

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Atopica 10mg (Cyclosporine capsules, USP) 14001-1-3

Rx only

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/ FXP

LOT Rx only

# Atopica 10mg

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/ FXP

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Alopica 10mg (Cyclosporine capsules, USP) 400-910

Rx only

Store at controlled room temperature between 59° and 77° F (15-25° C). M1d. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/ EXP

LOT Rx only

# Atopica 10mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH

Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

# Atopica long

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mtd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

#### Atopica 10mg Cyclosporine copsules, USP MODELD

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/ EXP LOT

Atopica 10mg

Store at controlled room temperature, between 59° and 77° F (15-25° C) Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

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Rx only

Atopica 10mg Cyclosporine capsules, USP MODELD

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EXP LOT Rx only

# Atopica 10mg

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Rx only

# Atopica long

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Atopica 10mg Cyclosporine capsules, USP) MODIFED

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/10/BL/

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# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ LOT Rx only

# Atopica 25mg

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ LOT Rx only

# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ EXP LOT Rx only

# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ LOT Rx only

#### Atopica 25mg Cyclosporine copsules, USP MODIFIED

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ EXP LOT Rx only

# Adopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ Rx only

# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/

LOT Rx only

# **Atopica** 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ FXP

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# Atopica 25mg

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ FXP 101 Rx only

#### Atopica 25mg Cyclosporine copsules, USP MODIFIED

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ EXP LOT Rx only

# Atopica 25mg

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ FXP LOT Rx only

# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BI/ FXP LOT Rx only

# Atopica 25mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ FXP LOT Rx only

# Atopica 25mg

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ Rx only

#### Atopica 25mg (Cyclosparine capsules, USP 1400 FED

Store at controlled room temperature, between 59° and 77° F (15-25° C) Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/25/BL/ EXP LOT Rx only

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## Acopica 50mg

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# Atopica 50mg (Cyclosporine copsules, USP) MCDFRD

Store at controlled room temperature between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/ FXP

Rx only

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Atopica 50mg

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/

LOT Rx only

# Atopica 50mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/ EXP LOT Rx only

# Atopica 50mg (Cyclosporine capsules, USP) NODE (2)

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# Atopica 50mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mid. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/ EXP iot Rx only

Atopica 50mg

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Atopica 50mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/

LOT Rx only

# Atopica 50mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO GC/50/BL/ EXP LOT Rx only Atopica 50mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/50/BL/ EXP LOT Rx only

## Atopica 50mg

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# Atopica 50mg

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# Atopica 50mg

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Rx only

# Atopica 50mg

(Cyclospone Copsules, LVP1 NO3+ C)
Store at controlled room temperature,
between 59° and 77° F (15-25° C).
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Eberbach/Baden, Germany for Novartis
Animal Health, Greensboro, NC 27408
NAH/ATO-GC/50/BL/ FXP LOT Rx only

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## Atopica 100mg

Cyclosporine copsules, USP (100-10) Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ FYP

Rx only

# Atopica 100mg

Store at controlled room temperature hetween 59° and 77° F (15-25° C) Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408

NAH/ATO-GC/100/BL/ EXP LOT Rx only

# Atopica 100mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/

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# Atopica 100mg

Cyclosporine capsules, USP MODIFED Store at controlled room temperature between 59° and 77° F (15-25° C).

Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/

LOT Rx only

#### Atopica 100mg Cyclosporine copsules, USPI NO 25/ED

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ EXP

LOT Rx only

## Atopica 100mg

Cyclosporine coosules, USP MODIFIED

Store at controlled room temperature. between 59° and 77° F (15-25° C) Mfd. by R.P. Scherer GmhH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/

Rx only

# Atopica 100ma

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Store at controlled room temperature, between 59° and 77° F (15-25° C) Mfd by R P Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/

Rx only

# Atopica 100mg

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ EXP

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Rx only

## Atopica 100mg

Store at controlled room temperature. between 59° and 77° F (15-25° C) Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408

NAH/ATO-GC/100/BL/ FXP Rx only

# Atopica 100mg

Store at controlled room temperature. between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ EXP LOT Rx only

## Atopica 100mg

Store at controlled room temperature between 59° and 77° F (15-25° C) Mfd hy R P Scherer GmhH Fherhach/Baden Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ INT Rx only

## Atopica 100ma

Store at controlled room temperature, between 59° and 77° F (15-25° C). Mfd. by R.P. Scherer GmbH

Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ FXP

Rx only

# Atopica 100mg

Store at controlled room temperature. hetween 59° and 77° F (15-25° C) Mfd by R P Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/

Rx only

## Atopica 100mg

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Rx only

# Atopica 100mg

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Mfd. by R.P. Scherer GmbH Eberbach/Baden, Germany for Novartis Animal Health, Greensboro, NC 27408 NAH/ATO-GC/100/BL/ LOT Rx only

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Indication: ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

Dosage and Administration: Please refer to the enclosed product insert for full product information. For technical assistance or to report a suspected adverse drug reaction, call 1-800-332-2761.

If a dose is missed, the next dose should be given (without doubling) as soon as possible, but dosing should be no more frequent than once daily.

Contraindications: ATOPICA is contraindicated for use in dogs with a history of malignant neoplasia. See enclosed product insert for full product information.

## **Human Warnings:**

Not for human use. Keep this and all drugs out of reach of children. Contact a physician if human ingestion occurs. For use in dogs only.

Important Directions for Use:

ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

ATOPICA should be given at least one hour before, or two hours after, a meal.

If you have any questions concerning the use of this product, contact your veterinarian, who is your pet's healthcare expert.

SOCIAL Spirolect room emperature between 59 and 77.1 (1525).

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#### CAUTION:

Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

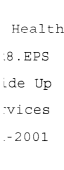
An immunosuppressant agent for use in dogs only. For dogs 4 to 9 pounds.

Net contents: 15 capsules, 10 mg cyclosporine each

Manufactured for: Novartis Animal Health US, 3200 Northline Avenue, Ste. 300, Greensboro, NC 27408

Productiff 435111 NADA #141-218; Approved by the FDA







Yes, ATOPICA should be given at least one hour before, or two hours after, a meal

Should my dog take ATOPICA on an empty stomach?

What are the most common adverse reactions when using ATOPICA?

The most common adverse reactions are vorniting and diarrheo. In most cases these resolve without treatment. In some cases your veterinarian may recommend minor changes to your dog's dose schedule. Contact your veterinarian if you have any questions or if you notice anything unusual.

Indication: ATOPICA is indicated for the control of atopic dermatitis in doas weighing at least four pounds body weight.

Dosage and Administration: Please refer to the enclosed product insert for full product information. For technical assistance or to report a suspected adverse drug reaction, call 1-800-332-2761.

If a dose is missed, the next dose should be given (without doubling) as soon as possible, but dosing should be no more frequent than once daily.

Contraindications: ATOPICA is contraindicated for use in dogs with a history of malignant neoplasia. See enclosed product insert for full product information.

**Human Warnings:** 

Not for human use. Keep this and all drugs out of reach of children. Contact a physician if human ingestion occurs. For use in dogs only.

Important Directions for Use:
ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

ATOPICA should be given at least one hour before, or two hours after, a meal.

If you have any questions concerning the use of this product, contact your veterinarian, who a is your per's healthcare expert.

Store at controlled room temperature between 59° and 77°F (15-25°C)

# Atopica®25mg (Cyclosporine capsules, USP) MODIFIED

## CAUTION:

Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

An immunosuppressant agent for use in dogs only. For doas 9.1 to 16 pounds.

Net contents: 15 capsules, 25 mg cyclosporine each

Manufactured for: Novartis Animal Health US, 3200 Northline Avenue, Ste. 300, Greensboro, NC 27408

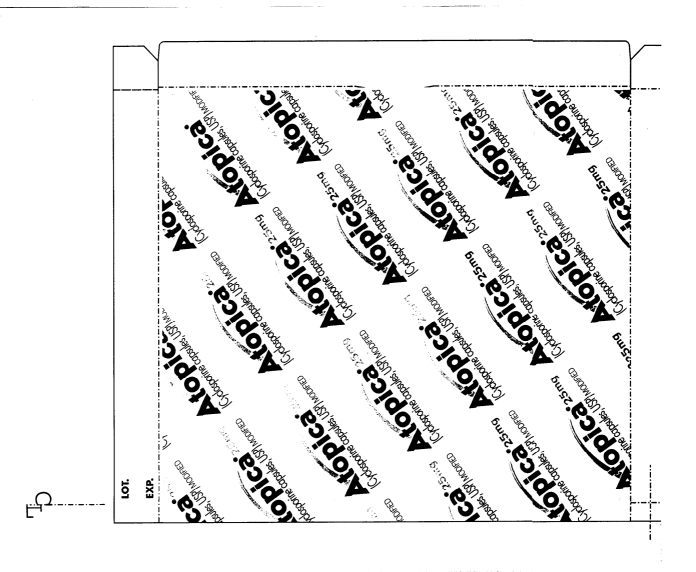
Product # 43521

NADA #141-218, Approved by the FDA.



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Tovartis Animal Health 33981R8.EPS Print Side Up PCI Services 11-Jun-2001

dust mites, pollens What is atopic

ATOPICA is a medication, containing the active ingredient cy suffering from atopic dermatitis. What is ATOPICA?

How many capsules will my dog need?

Your veterinarian will provide you with the correct number of capsules based upon your dog's weight. Because the interval of dosing will charge, follow your veterinarian's instructions.

How long will my dog need to take this medication? The length of freatment will vary depending upon how severely your dog is affected and how your dog responds

to the medication.

Yes, ATOPICA should be given at least one hour before, or two hours after, a meal.

Should my dog take ATOPICA on an empty stomach?

The most common adverse reactions are vomiting and diarrhea. In most cases these resolve without treatment. In some cases your veterinarian may recommend minor changes to your dog's dose schedule. Contact your What are the most common adverse reactions when using ATOPICA? veterinarian if you have any questions or if you notice anything unusual. Indication: ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

Dosage and Administration: Please refer to the enclosed product insert for full product information. For technical assistance or to report a suspected adverse drug reaction, call

If a dose is missed, the next dose should be given (without doubling) as soon as possible, but dosing should be no more frequent than once daily.

Contraindications: ATOPICA is contraindicated for use in dogs with a history of malignant neoplasia. See enclosed product insert for full product information.

## **Human Warnings:**

Not for human use. Keep this and all drugs out of reach of children. Contact a physician if human ingestion occurs. For use in dogs only.

#### Important Directions for Use:

ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

ATOPICA should be given at least one hour before, or two hours after, a meal.

If you have any questions concerning the use of this product, contact your veterinarian who is your pet's healthcare expert

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Attopica:
Cyclosporine capsules, USPIM



#### **CAUTION:**

Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

An immunosuppressant agent for use in dogs only. For dogs 16.1 to 33 pounds.

Net contents: 15 capsules, 50 mg cyclosporine each

Manufactured for: Novartis Animal Health US, 3200 Northline Avenue, Ste. 300, Greensboro, NC 27408

Product # 43531 NADA: 1415218, Approved by the FDAY



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**ADDITIONAL INFORMATION FOR PET OWNERS** 

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How many capsules will my dog need?

Your veterinarian will provide you with the careat further of capsules bo
the interval of dosing will change, follow your veterinarians instructions.

How long will my dog need to take this medication? The length of treatment will vary depending upon how severely your dog is affected and how your dog responds

Should my dog take ATOPICA on an empty stomach? Yes, ATOPICA should be given at least one hour before, or two hours after, a meal

The most common adverse reactions are vomiting and diarrhea. In most cases these resolve without treatment. In What are the most common adverse reactions when using ATOPICA?

some cases your veterinarian may recommend minor changes to your dag's dose schedule. Contact your veterinarian if you have any questions or if you notice anything unusual. **Indication:** ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

**Dosage and Administration:** Please refer to the enclosed product insert for full product information. For technical assistance or to report a suspected adverse drug reaction, call 1-800-332-2761.

If a dose is missed, the next dose should be given (without doubling) as soon as possible, but dosing should be no more frequent than once daily.

**Contraindications:** ATOPICA is contraindicated for use in dogs with a history of malignant neoplasia. See enclosed product insert for full product information.

## **Human Warnings:**

Not for human use. Keep this and all drugs out of reach of children. Contact a physician if human ingestion occurs. For use in dogs only.

## Important Directions for Use:

ATOPICA is indicated for the control of atopic dermatitis in dogs weighing at least four pounds body weight.

ATOPICA, should be given at least one hour before, or two hours after, a meal.

If you have any questions concerning the lot ship product, contact your weler marries as the contact your weler marries.

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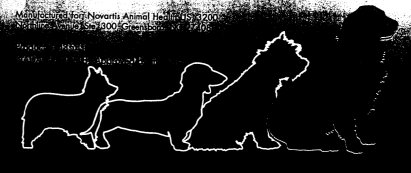


#### CAUTION:

Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

An immunosuppressant agent for use in dags only. For dags 33.1 to 64 pounds. For dags greater than 64 pounds, see product insert for the appropriate combination of capsules.

Net contents: 15 capsules, 100 mg cyclosporine each





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